



Advanced Test Equipment Rentals
www.atecorp.com 800-404-ATEC (2832)

- Outer diameter:
- ø4.4mm with insertion tube length of 1.5m: IV7415X2
 - ø4.4mm with insertion tube length of 3.0m: IV7430X2
 - ø6.0mm with insertion tube length of 2.0m: IV7620X2
 - ø6.0mm with insertion tube length of 3.0m: IV7630X2
 - ø6.0mm with insertion tube length of 5.0m: IV7650X2
 - ø6.0mm with insertion tube length of 8.0m: IV7680X2

Insertion tube/Control unit

- **Insertion tube**
 Tube exterior: Tungsten with special processing
 Flexibility: TTF tube design that becomes more pliable towards the distal end
- **Optics**
 Field of view: 120° 100° for ø4.4mm scope
 F No.: F3.3
 Direction of view: Forward
 Can be changed to side view by using the side view mirror adapter.(Exclusively for use on IV76)
 Depth of field: ø4.4mm: 12-50mm, ø6.0mm: 18-1,000mm
 Illumination method: LED
- **Articulation section**
 Articulation angle:
 4 way, UP/DOWN/RIGHT/LEFT 120° (IV7620X2/IV7630X2/IV7415X2/IV7430X2)
 4 way, UP/DOWN/RIGHT/LEFT 90° (IV7650X2/IV7680X2)
 Articulation control:
 Joystick control with power assist mechanism
 Manual angulation (IV7680X2)
 Weight: 0.5kg (IV7620X2/IV7415X2)/0.6kg (IV7630X2/IV7430X2)/0.8kg(IV7650X2)/1.2kg(IV7680X2)

Main unit

- **CCU**
 Brightness adjustment: 11 steps
 Long exposure: Up to 1 sec. Exposure time is set automatically.
 Boost mode: Monochrome brighter image by high gain amplifier than ordinary color image
 Zoom: Electronic linear zoom up to 3x
 On screen display: Date, time and Olympus logo (selectable)
 Menu language: English, German, French, Spanish and Japanese (selectable)
 Video output: BNC x 1, S-video x 1
- **Image recording**
 Image format: JPEG
 Medium: CF card provided as standard
 Recordable images: Over 920 images with 128MB CF card
- **LCD**
 5.6 inch TFT full color
 Quiet mode
 The system will operate at a slower fan speed and emit less audible noise.
- **Power supply**
 AC (AC adapter): 100-120V, 200-240V 50/60Hz
 DC (Internal battery): 14.4V Max power consumption 27W
 Battery operation time: 2.5 hours (Optional External Battery Case enables additional 2.5 hours operation)
- **Dimensions**
 200mm (W) x 220mm (H) x 80mm (D) (excluding projections)
 223mm (W) x 247mm (H) x 137mm (D) (including projections)
- **Weight**
 AC (AC adapter): 3.4kg (including LCD)
 DC (Internal battery): 3.8kg (including LCD and battery)

Carrying case

- **Dimensions**
 620mm (W) x 410mm (H) x 240mm (D) (excluding wheels)
- **Portability**
 Wheel and belt for transportation

Operating Environment

Operating temperatures	Insertion tube	In air: -25 ~ 80°C (-13 ~ 176°F) Under water: 10 ~ 30°C (50 ~ 86°F)
	Other parts than above	In air: 0 ~ 40°C (32 ~ 104°F)
Operating atmospheric pressure	Insertion tube	In air: 1013 hPa Under water: 1013 ~ 1317 hPa
	Other parts than above	In air: 1013 hPa
Relative humidity		15 ~ 90%
Liquid resistance	Insertion tube, remote control	No trouble even when machine oil, light oil or 5% saline is attached.
	Other parts than above	No trouble with the IPLEX MX R case outer finishing even when machine oil, light oil or 5% saline is attached.
Water proofing	Insertion tube	Waterproof: Can be used under water
	Other parts than above	Neither waterproof nor rain-proof.

Side View Mirror Adapter Specifications

Mirror adapter	Outer diameter	Direction of view	Field of view	Depth of field
AT50S-IV76X2	ø7.4mm	Forward-oblique 50°	50°	5~∞mm

- A mirror image is reflected on part of the forward-viewing image.
- After underwater use, remove the adapter immediately to clean and dry it.
- Otherwise, corrosion and expansion may make it impossible to remove or mount the adapter.
- Exclusively for use on IV76.

Environmentally Friendly Olympus Products Signature

This logo distinguishes Olympus products manufactured in accordance with the company's highest standards of environmental conservation. The IPLEX II R Series and IPLEX MX R Series comply with the European RoHS Directive. No lead, mercury, cadmium, hexavalent chromium, PBBs or PBDEs is used.



"Try The IPLEX R Series"

<http://iplex.olympusindustrial.com>



OLYMPUS CORPORATION
 Shinjuku Monolith, 2-1 Nishi-Shinjuku 2-chome, Shinjuku-ku, Tokyo 163-0914, Japan
OLYMPUS KEYMED GROUP LTD.
 Keymed House, Stock Road, Southend-on-Sea, Essex SS2 5QH, U.K.
OLYMPUS SURGICAL & INDUSTRIAL AMERICA INC.
 One Corporate Drive, Orangeburg, N.Y. 10962, U.S.A.
OLYMPUS SINGAPORE PTE LTD.
 491B River Valley Road #12-01/04, Valley Point Office Tower, Singapore 248373

OLYMPUS MOSCOW LIMITED LIABILITY COMPANY
 117071, Moscow, Malaya Kaluzhskaya 19, Bld. 1, B2, Russia
OLYMPUS AUSTRALIA PTY LTD.
 31 Gibby Road, Mount Waverley, VIC 3149, Australia

www.olympus.com

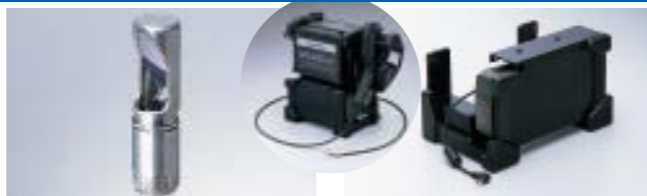
OLYMPUS

Your Vision, Our Future

INDUSTRIAL VIDEOSCOPE

IPLEX MX R

NEW



Side View Mirror Adapter

You can change the direction of view by mounting the side viewing tip adaptor. The diameter of the side viewing tip adaptor is ø7.4mm
 • Exclusively for use on IV76

External Battery Case MAJ-1375

Attaches the second battery for an additional 2.5 hours of operation.



Battery Charger

JL-2PLUS/OL-0 (115V)
 JL-2PLUS/OL-1 (220V)
 Exclusively designed to recharge IPLEX MX R batteries. Charges two batteries sequentially.



Battery

NP-L7S (Li-ion battery)
 Designed for the IPLEX MX R. One battery lasts approximately 2.5 hours under normal operating conditions.



Belt Set

MAJ-1377
 Exclusively for the IPLEX MX R, this set includes a shoulder belt, waist belt, and scope lock belt to provide comfortable and safe transportation of equipment during use.



AC Adapter

MAJ-1376N (115V)
 MAJ-1376P (220V)



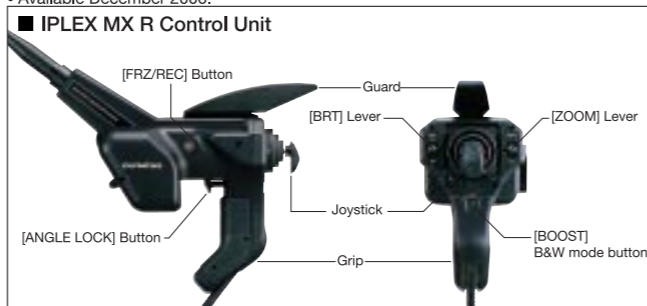
Side View Rigid Sleeve MAJ-1730 (for ø4.4mm)

MAJ-1731 (for ø6.0mm)
 Side view rigid sleeve with prism-style LED illumination enables effective inspection of small gas turbine engines.
 • Available December 2006.

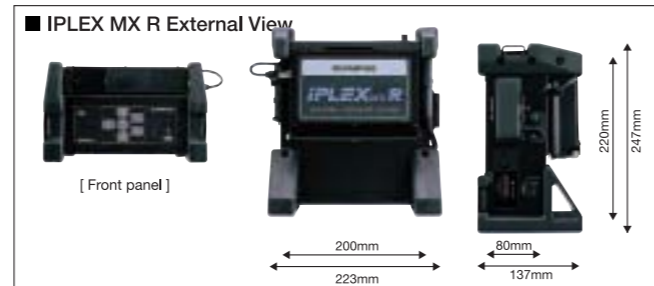


High Magnification Adapter MAJ-1566

High magnification adapter locks onto the IPLEX MX R insertion tip, providing approx. 20x high magnification observation on the MXR monitor.



IPLEX MX R Control Unit



IPLEX MX R External View

• OLYMPUS CORPORATION obtains the ISO9001/ISO14001.
 Specifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer.



Optimum Insertability
Maximum Mobility



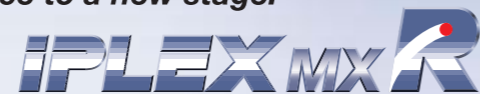
Advanced Test Equipment Rentals
 www.atecorp.com 800-404-ATEC (2832)

maintenance:

with unprecedented new insertability.

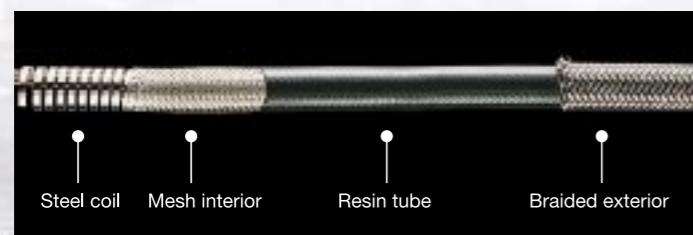
- Ideal videoscope for high-resolution inspection of constricted spaces
- Super-slim insertion tube and super-short hard tip
- Built-in recording unit to save inspection images
- Compact shoulder-carry portability for maximum mobility
- Four-way power-assist articulation for optimum maneuverability

IPLEX MX R. Elevating field maintenance to a new stage.



Insertability and durability

The IPLEX MX R supplies a slim **ø4.4mm outer diameter tube with a short 15mm hard tip and a small curvature radius** for effortless insertion ease and convenient access to minute parts. It's especially effective for high-precision jobs in intricate spaces, such as inspecting small gas turbines and heat exchanger tubes. Interchangeability with a **ø6.0mm-diameter scope** makes this system very cost effective. The Olympus-original "Tough Tapered Flex" insertion tube design provides superior insertability, and **excellent crush resistance** increases equipment reliability, reducing the overall cost of ownership.



Maximum mobility

At just 10lbs. (4.4kg), the **lightweight and portable** B5-file-size IPLEX MX R can be carried to the inspection site with just a shoulder strap, and even body mounted with safety during the entire inspection - it's that mobile! Furthermore, the system uses a large capacity, yet lightweight and compact rechargeable Lithium-ion battery providing 2.5 hours of continuous operation for uninterrupted inspections. **Extended battery stamina** can be doubled when using an optional external battery kit.

Easy movement

Newly developed **power assist articulation¹** gives you more articulation with less work. The lower power consumption of this **four-way articulation method** means longer battery life. Just a light touch of the joystick moves the scope 120 degrees² in any direction.

¹ Excluding IV7680X2
² 90° for IV7650X2/IV7680X2



Control Section

Optional illumination

For added convenience in use, the MX R system provides an optional **guide tube with an LED scope tip*** for supplementary illumination without halation distortion, which a mirror could not provide. That means you can not only insert the IPLEX MX R scope easily into tight places, but also obtain clear, well-lit views of complex internal parts or building systems. ***Available December 2006**



Side view rigid sleeve



Advanced specifications

The IPLEX MX R is ideal for almost any inspection requirement, supported by an extensive array of **in-demand functions** including freeze, electronic zoom, extended exposure and digital image recording. A monochrome boost mode is also incorporated to further increase image sensitivity for low light level conditions. **Up to 230 digital images** (JPEG format) can be recorded on the provided 32MB Compact Flash card. Images can be quickly transferred to the PC for full and immediate viewing.



3x electronic zoom

Dual length convenience

Depending on the job at hand, the MX R system provides a choice of **two different effective lengths** for optimal access. There's a 5.0m length for many automotive or gas turbine inspection tasks, and an 8.0m effective length (available by special order) for jobs requiring longer insertion, such as plant maintenance.

